

## Smart, Mark

**From:** Susan Brown <sbrown@nycoa.net>  
**Sent:** Tuesday, May 31, 2016 2:33 PM  
**To:** Hilton, Joy (Palmer); Stephanie Larson (slarson@des.state.nh.us)  
**Subject:** High Temp discharge - Nylon Corp  
**Attachments:** removed.txt

Hello Joy and Stephanie,  
Here is the data concerning the high temp reading today.  
Nycoa is outputting water just over 4 degrees warmer than the river this morning.  
I believe this is due to the high regional temperatures seen this past weekend.

	Intake sample taken. (1)	Effluent sample taken. (1)	Sampler's/ Analyst's Name / Company	Measured <b>28.3 degrees C max (6) (5)</b>		Duplicate sample <b>28.3 degrees C max (6) (5)</b>	
DATE	Time	Time		Effluent	Intake	Effluent	Intake
05/02/16	6:52	6:56	Rob / Nycoa	22.8	16.7	22.7	16.4
05/09/16	6:35	6:39	Rob / Nycoa	18.9	16.0	18.6	15.4
05/16/16	6:50	6:52	Rob / Nycoa	18.8	19.3	18.6	19.4
05/23/16	6:46	6:49	Rob / Nycoa	24.9	20.6	25.2	20.4
05/31/16	6:52	6:55	Rob / Nycoa	28.7	24.1	28.7	24.0

Susan Brown  
Quality/Compliance



**Nylon Corporation of America**  
333 Sundial Ave.  
Manchester, NH 03103  
Phone: 603-627-5150 X318  
Email: [sbrown@nycoa.net](mailto:sbrown@nycoa.net)